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20H /	Yoshimura, T., et al., "Speaker Interpolation for HMM-based Speech Synthesis System", Journal of the Acoustical Society of Japan, Vol. 21, No. 4, pages 199-206, July 2000.								
<u>70</u> H	Iwahashi, N., et al., "Speech Spectrum Conversion Based on Speaker Interpolation and Multi-Functional Representation with Weighting by Radial Basis Function Networks", Speech Communication 16, pages 139-151, February 1, 1995.								
<u>an</u> ı \	Iwahashi, N., et al., "Speech Spectrum Transformation by Speaker Interpolation", 1994 IEEE International Conference on Acoustics, Speech and Signal Processing, Vol. 1, New York, 1994.								
<u> </u>	Matsuamoto, H., et al., "Voice Quality Conversion based on Supervised/Unsupervised Spectral Mapping", Journal of the Acoustical Society of Japan, vol. 50, No. 7, pages 549-555, July 1994.								
<u></u>	Banno, H., et al., "Speech Morphing by Independent Interpolation of Spectral Envelope and Source Excitation", Transaction of the Institute of Electronics, Information and Communication Engineers, vol. J81-A, No. 2, pages 261-268, 1998.								
JM r /	Abe (1), "Speech Morphing by Gradually Changing Spectrum Parameter and Fundamental Frequency", Proceeding								

EXAMINER. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER

FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR				1						Application No.: 09/980,043			
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	AN / IWAHASHI, N. et al., Speech Spectrum Conversion Based on Speaker Interpolation and Multi-Functional Representation with Weighting by Radial Basis Function Networks, Speech Communication 16, ppgs. 139-151 (1995).												
AO / IWAHASHI, N., et al., Speech Spectrum Transformation by Speaker Interpolation, Sony Corporate Research Labs, 1994.													
AP YOSHIMURA, T., et al., Speaker Interpolation in HMM-Based Speech Synthesis System, ESCA Eurospeech97, ppgs. 2523-2526.													
BANNO, H., et al., Speech Morphing by Independent Interpolation of a Spectral Envelope and Source Excitation, Electronics and /Communications in Japan, Part 3, Vol. 82, No. 3, 1999.													
AR OLIVEIRA, L., et al., A Ruled Based Text-To Speech System for Portuguese, IEEE International Conference on Acoustics, Speech and Signal Processing, 1992.													

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.